FW 1742

Our ref: E-1054 Client's ref: E-1054.0

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Espen OLSEN : Art Unit:1742

Serial No. : 10/520,834

: Examiner:

Filed: February 3, 2005: Dated: May 16,

2005

Title

: MOULD PARTS OF SILICON OF SILICON NITRIDE AND METHOD

FOR PRODUCING SUCH MOULD PARTS

INFORMATION DISCLOSURE STATEMENT

Hon. Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

68916068 WS Service "Erpress Mail Post Office to Addressee" service under 27 CFR 1.10 on the date indicated

This is an Information Disclosure Statement filed with respect to the above-identified case.

Enclosed herewith, is a copy of PTO Form SB/08A which cites U.S. Patent Application Publication No. 2004/0211496. The '496 Publication is directed to silicone nitride crucibles and has a U.S. filing date prior to International Filing Date of this Application, albeit that the U.S. filing date is after the priority date of this Application. It is respectfully submitted that the Examiner should also check the art which is cited against the '496 Application since such art may be deemed relevant to the present Application.

Also enclosed, is a copy of the International Preliminary Report on patentability with respect to this Application as well as the International Search Report. It will be noted that, in the International Search Report, all of the references are cited as only related to the technical background with respect to this Application, however, one specific reference, namely, JP 59162199, copy of which is enclosed herewith as well as an English Translation of that Application, are provided herewith. It will be noted that JP '199 teaches reaction bonded silicon nitride crucibles which appear to be very similar to the crucibles claimed in the '496 U.S. Publication. JP '199 is discussed in detail on page 1 of this Application.

Finally, also enclosed are translations of two Office Actions from the Norwegian Patent Office in the corresponding Norwegian Parent Application. The references which are cited in these two Norwegian Office Actions have already been cited in the Information Disclosure Statement filed concurrently with the filing of this Application and, thus, were deemed to be in the file.

In view of the foregoing and the enclosed, it is respectfully submitted that this Application is in condition for allowance, and such action is respectfully requested. Should any extensions of time or fees be necessary in order to maintain this Application in pending

condition, appropriate requests are hereby made and authorization is given to debit account # 02-2275.

Respectfully submitted,

MUSERLIAN, LUCAS AND MERCANTI, LLP

Donald C. Lucas, Reg. # 31,275

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DCL/mr

Encl: PTO Form SB/08A

International Preliminary Report International Search Report Copy of JP 59162199 and English Translation Translations of two Office Actions from the Norwegian Patent Office

PTO/SB/08A (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

 Application Number
 10/520,834

 Filing Date
 February 3, 2005

 First Named Inventor
 Espen OLSEN

 Art Unit
 1742

(Use as many sheets as necessary)

Substitute for form 1449/PTO

2 Attorney Docket Number E-1054

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| Examiner Initials* | Cite No.1 | Document Number Number-Kind Code ^{2 (f Anoma)} | Publication Date MM-DD-YYYY | Name of Patentee or Applicant of Cited Document | Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear |
| /D.L./ | | ^{US-} 2004/0211496A | 1 10-28-2004 | KHATTAK, et al | |
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| | | NON PATENT LITERATURE DOCUMENTS | |
|-----------------------|--------------|---|----------------|
| Examiner Initials* | Cite No.1 | Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. | T ² |
| /D.L./ | | English Translation of Office Action dated November 6, 2004 in Norwegian Patent Application No. 20023865 | |
| /D.L./ | | English Translation of Office Action dated April 28, 2003 in Norwegian Patent Application No. 20023865 | |
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| Signature | /Diana Liao/ | Considered | 12/10/2007 |
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